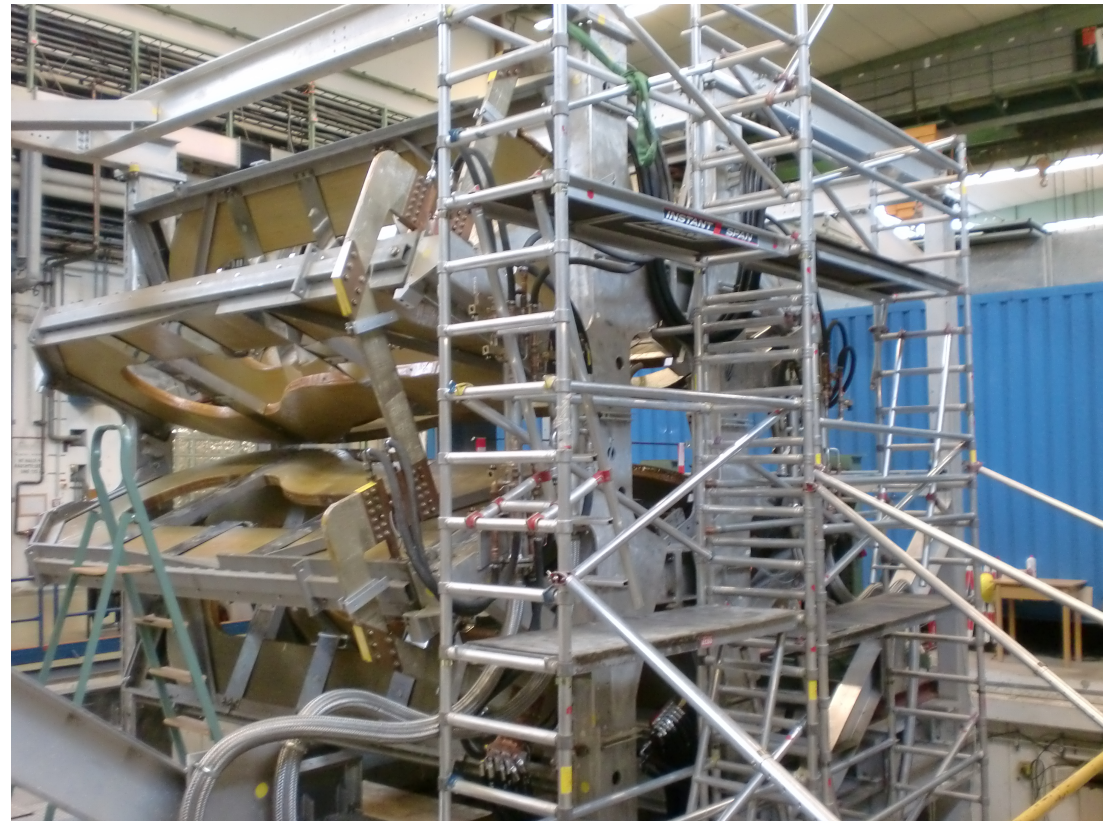


Status at DORIS Hall

Works from August till October

- Remaining 4 coils installed
- All waterpiping and hosing installed. Much support given from DESY group MVP (all welding work)
- Due to missing guided rollers we modified 2 rollers with vertical wheels
- Survey revealed that Al-frames are tilted to the center (buckling of the intermediate frames). Now aligned in a way that the rails of inner detector frames are horizontal.
- Coils aligned to nominal values from Bates
- Copper bus bars installed



Status at DORIS Hall

- Power cable connections done, but to be rerouted at the top connections between the two halves. Work starts Wednesday
- Magnet field measuring machine set up
- Temperatur sensors at coils and flow sensors for cooling water installed and cabled
- Try to get first power in the coils within next 10 days
- Pipes for gas supply partly installed



Status at DORIS Hall, Hall 1

- First shielding blocs installed
- MHF lab on ringoutside modified to give way for our shielding
- This week we moved of 10 pcs. 12 m concrete roof bars into Hall 4
- Further shielding design underway
- Quadrupole- and vacuum system support design still underway

